

WEST Search History for Application 10561762

Creation Date: 2009031319:18

Query	DB	Op.	Plur.	Thes.	Date
identif\$ same (interact\$ or bind\$) with protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein) and lambda with recombin\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker)) and fusion near protein with activation	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation) and (vector or plasmid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid)) and bait	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait) and 250 near base\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait and yeast) and (HIS3 or lacZ)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait and yeast and (HIS3 or lacZ)) and YM4271	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009